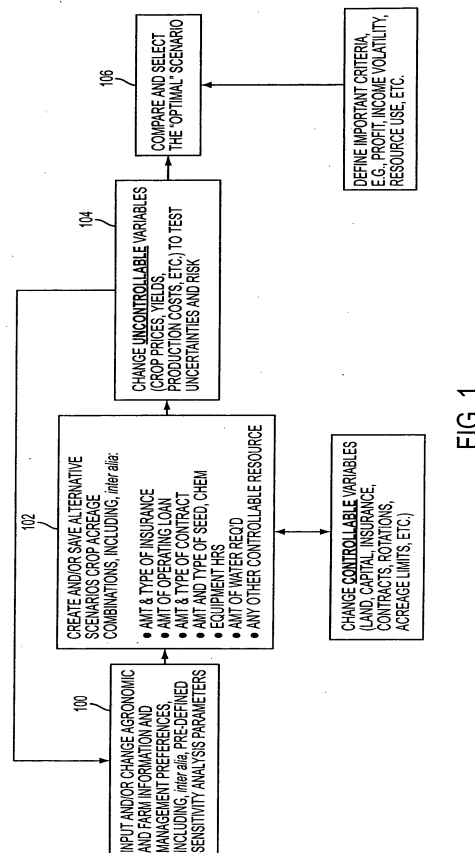
TITLE: System and Method ... Farm Management Plan...
INVENTOR: Gary M. Schneider
FILING DATE: August 21, 2001
SERIAL #: 09/934,257 (Atty. # 17385)
- deb

SENSITIVITY ANALYSIS

DATA INPUT

STEP 1

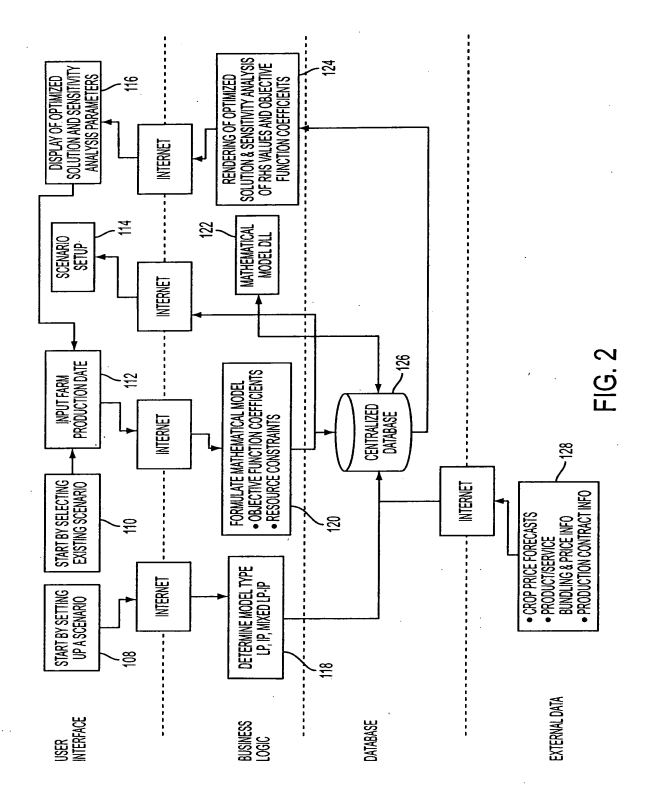
STEP 2a





INVENTOR: Gary M. Schneider FILING DATE: August 21, 2001

SERIAL #: 09/934,257 (Atty. # 17385)





INVENTOR: Gary M. Schneider FILING DATE: August 21, 2001

SERIAL #: 09/934,257 (Atty. # 17385)

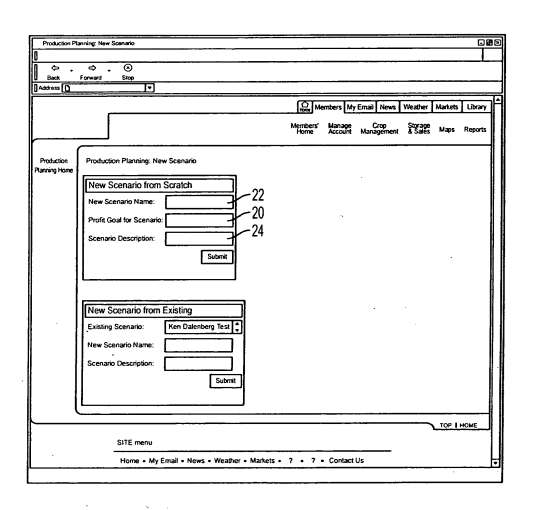


FIG. 3



INVENTOR: Gary M. Schneider

FILING DATE: August 21, 2001 SERIAL #: 09/934,257 (Atty. # 17385) - deb

Scenarios	Description	Add
Ken Dalenberg Test:	Testing Dalenberg Data	
Dup of Ken Dalenberg Test:	Testing full duplication of CMS-based scenario.	
Testing Field Assignments:	How about that!	
Save this scenario	error in addition of Remaining Op Capital	
Garys Scenario	Garys Test Scenario	

FIG. 4

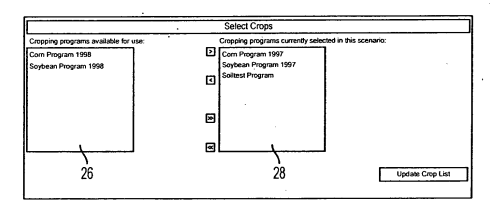


FIG. 5



INVENTOR: Gary M. Schneider FILING DATE: August 21, 2001

SERIAL #: 09/934,257 (Atty. # 17385)

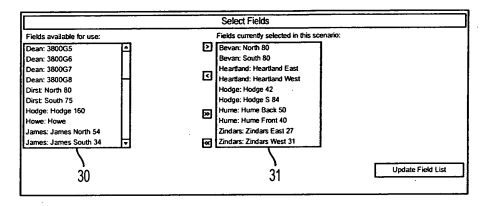


FIG. 6

	Edit Crop-Field As	signments	
	Com Program 1997	Soybean Program 1997	Soiltest Program
Bevan: North 80		[2]	\Q
Bevan: South 80	[2]	<u> </u>	₩.
Heartland: Heartland East		1	
Heartland: Heartland West	1 27	<u> </u>	<u> </u>
Hodge: Hodge 42		2	[2]
Hodge: Hodge S 84	Z	<u> </u>	2
Hume: Hume Back 50		\(\overline{Q}\)	Z
Hume: Hume Front 40	1 27		<u> </u>
Zindars: Zindars East 27	<u> </u>	2	
Zindars: Zindars West 31	5 Z	M	Z
			Save Values

FIG. 7



TITLE: System and Method ... Farm Management Plan.... INVENTOR: Gary M. Schneider

FILING DATE: August 21, 2001 SERIAL #: 09/934,257 (Atty. # 17385)

	Acreage Constra	ints
Crop or Group Name Corn Program 1997 Soybean Program 1997 Soiltest Program Corn Group Soybean Group	Enforce: 0	nne Enforce: none 34
36	Save Changes	

FIG. 8

	Add Crop Group	
Group Name:	•	, , , , , , , , , , , , , , , , , , ,
Crops available:	Crops currently selected in this group:	
Com Program 1997 Soybean Program 1997 Com Program 1998 Soybean Program 1998 Soiltest Program	0	
	[De	
	a	Save Group

FIG. 9



INVENTOR: Gary M. Schneider FILING DATE: August 21, 2001

SERIAL #: 09/934,257 (Atty. # 17385)

Add Contract					
Contract Name: Contact Crop:	Corn Program 1997				
Contract Price:					
Contract Quantity (Acres):					
Is this a firm contract?	Yes ▼				
Upper Bound on Contract Quantity:	20%				
	Save Contract				

FIG. 10

	Select Resource
Resources you have used in other scenarios:	Resources currently selected in this scenario:
Storage · ·	Operating Capital L and Water 42
	Update Resource List
	Add a Resource
New resource name: Amount of resource available: New resource UOM:	
	Add to Resource List

FIG. 11



TITLE: System and Method ... Farm Management Plan... INVENTOR: Gary M. Schneider

FILING DATE: August 21, 2001 SERIAL #: 09/934,257 (Atty. # 17385)

Water: Av	ailability
Amount of Water available	150000
Water: U	Jsage
Amount of Water used by Corn Program 1997	175
Amount of Water used by Soybean Program 1997	200
Amount of Water used by Soiltest Program	0

FIG. 12

Edit Field Differences					
Field:	Hodge: I	odge 42			
Crop Program:	Com Pro	gram 1997 🔻			
Resource	Default Value	Override			
Water	175	175			
Storage	140	140			
			Save		

FIG. 13

TITLE: System and Method ... Farm Management Plan... INVENTOR: Gary M. Schneider FILING DATE: August 21, 2001 SERIAL #: 09/934,257 (Atty. # 17385) - deb INCLUDING BILL OF MATERIALS CONTAINING (FOR EXAMPLE) THE TYPE, QUANTITY AND AMOUNT OF ONE OR MORE OF THE FOLLOWING: OPTIMAL CROP/ACREAGE/FIELD ALLOCATION • SEED
• CROP PROTECTION PRODUCTS
• FERTILIZER
• CROP INSURANCE
• OPERATING LOANS
• PRODUCTION CONTRACTS INTERNET SUPPLIERS & CROP BUYERS SYSTEMS OF INPUT PLANNING OPTIMIZATION PRODUCTION **APPLICATION** ORDERING (E.G. LABOR, EQUIPMENT, WATER, CROP STORAGE) MGMT PREFERENCES BUNDLED INPUT CROP PROGRAMS CONTRACT OFFERS FIELD INFORMATION MGMT RESOURCES (E.G. ROTATIONS, ACREAGE LIMITS) **PRODUCTION** SYSTEMS OF INPUT SUPPLIES AND CROP BUYERS **BUILDING & PRICING** INTERNET



INVENTOR: Gary M. Schneider FILING DATE: August 21, 2001 SERIAL #: 09/934,257 (Atty. # 17385)

Crop Programs				. А	dd / Remove
Name	Price	Yield	Product Cost	Gross Inc	ome per Acn
Com Program 1997	\$2.80	155	\$300.00		\$134.0
Soybean Program 1997	\$5.15	49	\$215.00		\$37.3
Com Program 1990	\$2.90	165	\$320.00		\$159.5
Soybean Program 1990	\$5.20	44	\$210.00		\$18.8
Fields				Crop Rotations A	dd / Remove
Name				-	Siz
Bevan: North 80					8
Dean: 3800G8					5
Dean: 3800G5					8
Dirst: South 75					7
Heartland: Heartland West					4
Heartland: Heartland East					3
Howe: Howe					7
Acreage Constraints					move Group
				Etramet zone	
Name			lin	Max	
Corn Program 1997	•	-	0	90	
Total Crop		n	o minimum	. 200	
Crop Contracts				[A	dd / Remove
Name (Crop)			Price	Quantity	Firr
			(S S	pe Field Differences A	dd / Remove
Resources			Lirop-Kesource Usa	re i rieio Dinerences A	
Name					Availabl
Operating Capital					\$508,000.0
Operating Capital					44

FIG. 15

Crop Programs					Add / Remove
		Price	Yield	Prod Cost	Gross Income
Name	Acres		155	\$300.00	\$4,020.0
Com Program 1997	30	\$2.80		\$300.00 \$215.00	\$9,337.50
Soybean Program 1997	250	\$5.15	49		\$9,337.50 \$25,518.50
Com Program 1998	161	\$2.90	165	\$320.00	
Soybean Program 1998	0	\$5.20	44	\$210.00	\$0.00
Fields				Crop Rotation	s Add / Remove
Name		Size	Crop Planted		
Bevan: North 80		80	Com Program	1998	
Dean: 3800G8		51	Soybean Prog	ram 1997	
Dean: 3800G5		81	Com Program		
Dirst: South 75	•	76	Soybean Prog		
Heartland: Heartland West		44	Soybean Prog		
Heartland: Heartland East		30	Com Program	1997	
Howe: Howe		79	Soybean Prog	ram 1997	
				EInternet zone	
Dean: 3800G5		81	Com Program		
Dirst: South 75		76	Soybean Pro		
Heartland: Heatland West		44	Soybean Pro		•
Heartland: Heartland East		30	Com Progran		
Howe: Howe		79	Soybean Pro	gram 1997	
Limits				Edit A	d / Remove Group
Name		Limit			
Corn Program 1997			an 20 acres		
Corn Program 1997		less tha	n 90 acres		
Total Crop		less tha	n 200 acres		
Contracts					Add / Remove
	Filled				Gross Income
Name (Crop)	Filled				GIOSS IIICOITE
Resources		C	op-Resource Usa	e Field Difference	Add / Remove
Name			Used		Unuse
Operating Capital		\$114	,270.00		\$385,730.0
Land			441		

FIG. 16



INVENTOR: Gary M. Schneider FILING DATE: August 21, 2001

SERIAL #: 09/934,257 (Atty. # 17385) - deb

Com Program 1997
\$4,020.00

Soybean Program
\$25,518.50

Soybean Program
\$9,337.50

FIG. 17

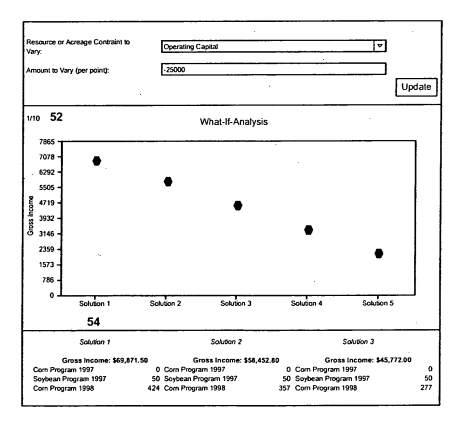


FIG. 18



INVENTOR: Gary M. Schneider FILING DATE: August 21, 2001

SERIAL #: 09/934,257 (Atty. # 17385)

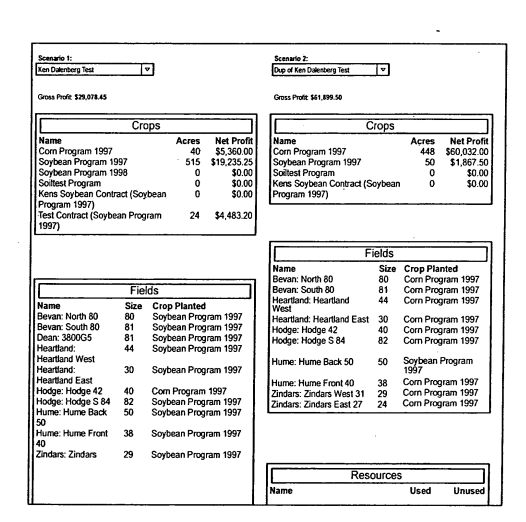


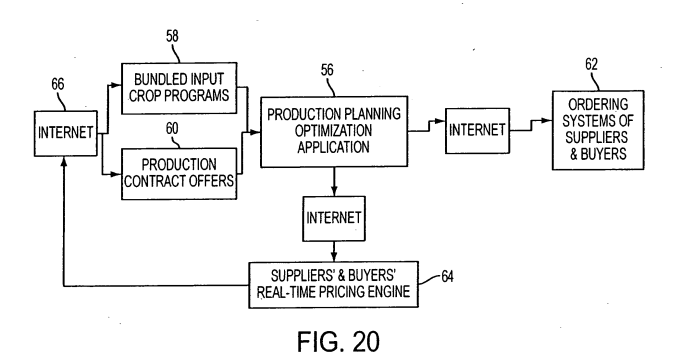
FIG. 19

- deb

INVENTOR: Gary M. Schneider FILING DATE: August 21, 2001

SERIAL #: 09/934,257 (Atty. # 17385)





 Sheet 3 of 13

 Inventor Gary M. Schneider

 System and Method For Developing a Farm...

 Serial No. 09/934,257
 Filed: Aug. 21, 2001

 Jeffrey A. Pine. (312) 673-0360
 2512/7



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	Profit Goal for Scenario:					
	Scenario Description:	Sign	24			THE AND THE STAPE OF THE STATE
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	New Scenario Name:		omit.			New World Williams
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FIGURE 3

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